2007 Session				
FISCAL ESTIMATE 0	RIGINAL	☐ UPDATED	LRB or Bill N Chapter Pl 31	lo./Adm. Rule No.
DOA-2048 (R10/92)	ORRECTED	SUPPLEMENTAL	Amendment	No. If Applicable
Subject: Grants for Science, Technology, Engineering, and Mathematics (STEM)				
Fiscal Effect				
State: No State Fiscal Effect Check columns below only if bill makes a direct appropriation or affects a sum sufficient appropriation Increase Existing Appropriation Decrease Existing Appropriation Decrease Existing Revenues Create New Appropriation			☐ Increase Costs-May be possible to Absorb Within Agency's Budget ☐ Yes ☐ No ☐ Decrease Costs	
Local: No local government costs				
Increase Costs Permissive Mandatory Decrease Costs Permissive Mandatory		Permissive Mandatory ease Revenues Permissive Mandatory	5. Types of Local Govern Towns Vi Counties O School Districts	
Fund Sources Affected Affected Ch. 20			20 Appropriations	
GPR ☐ FED ☐ PRO ☐ PRS ☐ SEG ☐ SEG- Chapter 20.255 (2) (fz)				
Assumptions Used in Arriving at Fiscal Estimate				
Under s. 20.255 (2) (fz), Stats., 2007 Wisconsin Act 20 appropriated \$61,500 annually for school districts to 1) develop innovative instructional programs in science, technology, engineering and mathematics; 2) support pupils who are typically underrepresented in these subjects; and 3) increase the academic achievement of pupils in those subjects. The rule establishes criteria and procedures for awarding grants under this program. The rules will have no fiscal				
effect on local governments or small businesses as defined in s. 227.114 (1) (a), Stats.				
The costs associated with administering this grant program will be absorbed by the department.				
Long-Range Fiscal Implications				
Agency/Prepared by: (Name & Phone No.)	Authorized Signatu	re/Telephone No.	Date
Department of Public Instruction	tment of Public Instruction			
Lori Slauson (608) 267-9127		Michael Bormett (608) 2	266-2804	